SEQUENCE LISTING

<110>	Davisson, Robin L.	
<120>	Animal Model for Preeclampsia	
<130>	P05473US01	
	US 2003-09-19	
	US 60/411,992 2002-09-19	
<160>	16	
<170>	PatentIn version 3.2	
<210><211><211><212><213>		
<400> gaaatgo	1 cage tgaetttgaa tett	24
<210> <211> <212> <213>	18	
<400> ggcttga	2 acac cagcagca	18
<210><211><211><212><213>	22	
<400>	3 tatg gcctgatgtt aa	22
<210><211><211><212><213>	4 21 DNA Mus musculus	
<400> ttgctc	4 gctg ttttctggag t	21

<210> 5

<211			
<212			
<213	> Mus	musculus	
<400	> 5		
		tgacacgctt	2.
555-	500050	ogucacycoc	20
010	_		
<210			
<211			
<212	> DNA		
<213	> Mus	musculus	
<400	> 6		
		gcctgct	
cggc	cegaag	geetget	17
04.0	_		
<210			
<211:			
	> DNA		
<213	> Mus	musculus	
<400	> 7		
		ctattcagct cttc	
ggcc	cacaca	ccacccage: ette	24
	_		
<210:			
<211:	> 18		
<212:	> DNA		
<213	> Mus	musculus	
<400>	. Ω		
		catthaga	
cgtcc	Jayayy	gctttccc	18
<210>			
<211>			
<212>	> DNA		
<213>	> Mus	musculus	
<400>	> 9		
		cccggaa	
tyaay	gcatct	cccggaa	18
	_		
<210>			
<211>			
<212>	DNA		
<213>		musculus	
<400>	10		
		3032000000 ot	
grugg	jullaa	agaagggagc at	22
	_		
<210>			
<211>	21		

<212> <213>	· · ·	
<400>	11 tcaag ccgtcctgtg t	
		21
<210> <211>		
<212>		
	Mus musculus	
<400>	12	
caggg	cttca tcgttacagc a	21
<210>		
<211>		
<212>		
<213>	Mus musculus	
<400>	13	
cctcat	tgtc cttggctgga	20
<210>		
<211>		
<212>		
<213>	Mus musculus	
<400>	14	
ttataa	tgaa ggcttgctgc actt	24
<210>	15	
<211>	22	
<212>		
<213>	Mus musculus	
<400>	15	
cattga	acag tegggegagt at	22
<210>	16	
<211>	17	
<212>	DNA	
<213>	Mus musculus	
<400>	16	
cccggt	gcg aagttct	17